NAME

kpsetool - script to make teTeX-style kpsetool, kpsexpand, and kpsepath available

SYNOPSIS

kpsetool [OPTIONS...] COMMAND

kpsexpand [OPTIONS...] STRING

kpsepath [OPTIONS...] PATHTYPE

DESCRIPTION

kpsetool is a Bourne shell script that makes a teTeX-style **kpsetool**, **kpsexpand**, and **kpsepath** available. **kpsetool** uses **web2c**'s (new) **kpsexpand** binary, so the syntax for **kpsexpand** is incompatible with teTeX's as of version 0.4.

OPTIONS

-m mode

set Metafont mode

-n progname

pretend to be progname to kpathsea

- -p act like **kpsepath**(1)
- -v act like kpsexpand(1)
- -w act like **kpsewhich**(1)

USAGE

PATHTYPE can be

- base Metafont memory dump
- **bib** BibTeX bibliography source
- **bst** BibTeX style files
- **cnf** Kpathsea runtime configuration files

dvips_config

dvips config files

dvips_header

dvips header files

- **fmt** TeX memory dump
- **gf** generic font bitmap
- mem MetaPost memory dump
- mf Metafont source
- mfpool Metafont program strings
- mp MetaPost source

mppool

MetaPost program strings

mpsupport

MetaPost support files

- pict Other kinds of figures
- **pk** packed bitmap font
- tex TeX source

texpool

TeX program strings

tfm TeX font metrics

troff_font

troff fonts

vf virtual font

SEE ALSO

kpsewhich(1)

Kpathsea: A library for path searching (info or DVI file)

Web page: <http://tug.org/teTeX/>

BUGS

None known, but report any bugs found to <tetex@dbs.uni-hannover.de> (mailing list).

AUTHOR

kpsetool was written by Thomas Esser <te@dbs.uni-hannover.de> in March, 1997. **kpsetool** is in the public domain.

This manual page was written by C.M. Connelly <c@eskimo.com>, for the Debian GNU/Linux system. It may be used by other distributions without contacting the author. Any mistakes or omissions in the manual page are my fault; inquiries about or corrections to this manual page should be directed to me (and not to the primary author).